

1 MRWGHHLPRASWGSGFRRALQRPDDRIPFLIHWSWPLQGERPFGPPRAFI 51 RHHGSSVDSAPPSGRHGRLFPSASATEAIQRHRRNLAEWFSRLPREERQF 101 GPTFALDTVHVDPVIRESTPDELLRPPAELALEHQPPQAGLPPLALSQLF 151 NPDACGRRVQTVVLYGTVGTGKSTLVRKMVLDWCYGRLPAFELLIPFSCE 201 DLSSLGPAPASLCQLVAQRYTPLKEVLPLMAAAGSHLLFVLHGLEHLNLD 251 FRLAGTGLCSDPEEPQEPAAIIVNLLRKYMLPOASILVTTRPSAIGRIPS 301 KYVGRYGEICGFSDTNLQKLYFQLRLNQPYCGYAVGGSGVSATPAQRDHL 351 VQMLSRNLEGHHQIAAACFLPSYCWLVCATLHFLHAPTPAGQTLTSIYTS 401 FLRLNFSGETLDSTDPSNLSLMAYAARTMGKLAYEGVSSRKTYFSEEDVC 451 GCLEAGIRTEEEFQLLHIFRRDALRFFLAPCVEPGRAGTFVFTVPAMOEY 501 LAALYIVLGLRKTTLQKVGKEVAELVGRVGEDVSLVLGIMAKLLPLRALP 551 LLFNLIKVVPRVFGRMVGKSREAVTOAMVLEMFREEDYYNDDVLDOMGAS 601 ILGVEGPRRHPDEPPEDEVFELFPMFMGGLLSAHNRAVLAQLGCPIKNLD 651 ALENAQAIKKKLGKLGRQVLPPSELLDHLFFHYEFQNQRFSAEVLSSLRQ 701 LNLAGVRMTPVKCTVVAAVLGSGRHALDEVNLASCQLDPAGLRTLLPVFL 751 RARKLGLQLNSLGPEACKDLRDLLLHDOCOITTLRLSNNPLTEAGVAVLM 801 EGLAGNTSVTHLSLLHTGLGDEGLELLAAQLDRNRQLQELNVAYNGAGDT 851 AALALARAAREHPSLELLQGVAIQMCWKLPLLPYAHLWTPRMPSHWCFLL

FIG. 25G

901 ILMPPLPQWYDGLVAPRGRCT(SEQ ID NO:20)

3561 bp

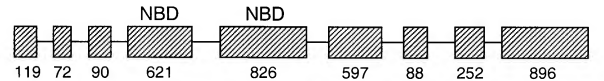
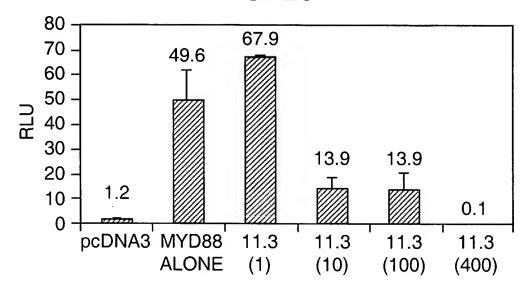


FIG. 26



11.3 TRANSFECTIONS (ng/ml)

FIG. 27 40/68